Amendments to the Claims

This Listing of Claims will replace all prior versions, and listings, of claims in the application.

Listing of claims

- 1. (Currently amended) Method for determining whether a substance is a modulator of a target emponent in a cell an ion-channel/receptor system containing a ligan controlled or mechanically controlled ion channel, comprising the steps of:
 - (a) preparing a cell, which contains the target component ion-channel/receptor

 system, wherein the cell is immobilized on an extracellular potential-sensitive electrode,
 - (b) bringing a substance to be tested in contact with the cell, in a medium which has a total salt concentration of ≤ 100 mmol/L,
 - (c) measuring a signal at the electrode due to the target component ionchannel/receptor system, and
 - (d) determining the effect of the substance to be tested on the measurement signal.

2-4. Canceled.

5. (Currently amended) Method according to Claim [[4]] 1, characterized in that the ion channel is a potassium channel.

Application No. 10/666,530 Reply to Office Action of July 31, 2006 Amendment dated October 31, 2006

6. Canceled.

7. (Currently amended) Method according to Claim [[3]] 1, characterized in that the ion-

channel/receptor system contains an NMDA, GABA, AMPA or acetylcholine receptor.

8. (Currently amended) Method according to Claim 1, furthermore comprising stimulation of the

target component in the cell ion-channel/receptor system.

9. (Currently amended) Method according to Claim 8, characterized in that the stimulation of the

target component ion-channel/receptor system comprises electrical, optical or/and chemical

stimulation.

10. (Currently amended) Method according to Claim 9, characterized in that the stimulation of

the target component ion-channel/receptor system comprises the application of a DC voltage or

an AC voltage.

11. Canceled.

12. (Previously presented) Method according to Claim 1, characterized in that the potential-

sensitive extracellular electrode is arranged on a chip.

Application No. 10/666,530 Reply to Office Action of July 31, 2006 Amendment dated October 31, 2006

13. (Previously presented) Method according to Claim 1, characterized in that an array comprising a multiplicity of cells immobilized on different electrodes is prepared, and a multiplicity of substances are tested.

Claims 14-23. (Canceled)